

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	18	((electric\$2 near2 arc) same splic\$4) and (optical adj (fiber or fibre)) and (core with (clad or cladding)) and ((glass with (powder or particles)) or fluorescen\$3 or phospho\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:19
L6	98	("4776340" "5398170" "5946438" "5371814" "5889901" "6094517" "6144787" "4596466" "4913507" "4448482" "4505555" "4595839" "4830458" "4864144" "4911514" "4966432" "4978190" "5459505" "5550942" "5778117" "5802222" "4315147" "4595265" "4814948" "4936151" "5004912" "5196899" "5218654" "5245680" "5420950" "5481633" "5515464" "5517390" "5572016" "5648859" "5747793" "5765934" "5896219" "5933269" "5956854" "5963657" H001813 "5995262" "6092318" "6115484" "6122833" "6216352" "6216352" "4341439" "4353620").pn. ("4360249" "4361402" "4434360" "4460989" "4491413" "4755054" "4767168" "4779947" "4781431" "4786138" "4840482" "4873431" "4877300" "4925514" "4947038" "5007700" "5194917" "5251060" "5261018" "5300067" "5367587" "5408556" "5455704" "5544269" "5575860" "5584558" "5589937" "5633968" "5637865" "5651079" "5698847" "5757999" "5778115" "5835260" "5848203" "5877890" "5903688" "5943162" "5953477" "5963683" "5966489" "6018602" "6076959" "6144791" "6168591" "6174424" "6222970" "6222970" "4288161" "4289398").pn.	USPAT	OR	ON	2005/06/07 15:16
S1	13	((("4398795") or ("4781428") or ("4887879") or ("3936631") or ("5080506") or ("5591964") or ("5039188") or ("4165496") or ("4475789") or ("4923273") or ("4618211") or ("4466697") or ("4371897")).PN.	US-PGPUB; USPAT	OR	OFF	2005/06/07 15:15

S2	9	(monitoring with protection with device with cables).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:51
S3	126	((electric\$2 near2 arc) same splic\$4) and (optical adj (fiber or fibre)) and (core with (clad or cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:18
S4	5	((electric\$2 near2 arc) same splic\$4) and (optical adj (fiber or fibre)) and ((mix or mixture or combin\$4 or fus\$2) with core with (clad or cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:11
S5	22	((electric\$2 near2 arc) same splic\$4) and (optical adj (fiber or fibre)) and ((mix or mixture or combin\$4 or fus\$2 or diffus\$3) with core with (clad or cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:11
S6	0	("2005/0002607").URPN.	USPAT	OR	ON	2005/06/07 11:30

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Your Search was:

Last Name = NEUHAUS

First Name = RUDOLF

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
<u>10712765</u>	Not Issued	030	11/12/2003	METHOD FOR MANUFACTURING OF AN OPTICAL FIBER WITH A DECOUPLING INTERFACE FOR SCATTERED LIGHT, USE OF AN OPTICAL FIBER AND DEVICE FOR MONITORING OF THE LIGHT POWER GUIDED THROUGH AN OPTICAL FIBER	NEUHAUS, RUDOLF

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First Name = FREDERIK

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
<u>10712765</u>	Not Issued	030	11/12/2003	METHOD FOR MANUFACTURING OF AN OPTICAL FIBER WITH A DECOUPLING INTERFACE FOR SCATTERED LIGHT, USE OF AN OPTICAL FIBER AND DEVICE FOR MONITORING OF THE LIGHT POWER GUIDED THROUGH AN OPTICAL FIBER	POPP, FREDERIK

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Day : Tuesday
Date: 6/7/2005
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Inventor Name Search Result

Your Search was:

Last Name = ROSSMEIER

First Name = HARALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
<u>10712765</u>	Not Issued	030	11/12/2003	METHOD FOR MANUFACTURING OF AN OPTICAL FIBER WITH A DECOUPLING INTERFACE FOR SCATTERED LIGHT, USE OF AN OPTICAL FIBER AND DEVICE FOR MONITORING OF THE LIGHT POWER GUIDED THROUGH AN OPTICAL FIBER	ROSSMEIER, HARALD
<u>09832018</u>	Not Issued	161	04/11/2001	SYSTEM FOR GEOMETRIC BEAM SHAPING OF A LIGHT BEAM PROFILE	ROSSMEIER, HARALD

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
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 Fujise, M.; Iwamoto, Y.; Takei, S.;
 Lightwave Technology, Journal of
 Volume 4, Issue 8, Aug 1986 Page(s):1211 - 1218
 AbstractPlus Full Text: PDF(1000 KB) IEEE JNL</p> |
| <input type="checkbox"/> | <p>2. Laser-scattering-based method for investigation of ultra-low-loss arc fusion-spliced optical fibers
 El-Diasty, F.;
 Lightwave Technology, Journal of
 Volume 22, Issue 6, June 2004 Page(s):1539 - 1542
 AbstractPlus References Full Text: PDF(160 KB) IEEE JNL</p> |
| <input type="checkbox"/> | <p>3. Arc-welded monomode fiber splices made with the aid of local injection and detection of light
 Giok-Djan Khoe; Luijendijk, J.; Vroomen, L.;
 Lightwave Technology, Journal of
 Volume 4, Issue 8, Aug 1986 Page(s):1219 - 1222
 AbstractPlus Full Text: PDF(496 KB) IEEE JNL</p> |
| <input type="checkbox"/> | <p>4. Arc fusion splicer with profile alignment system for high-strength low-loss optical cable
 Yamada, T.; Ohsato, Y.; Yoshinuma, M.; Tanaka, T.; Itoh, K.;
 Lightwave Technology, Journal of
 Volume 4, Issue 8, Aug 1986 Page(s):1204 - 1210
 AbstractPlus Full Text: PDF(944 KB) IEEE JNL</p> |
| <input type="checkbox"/> | <p>5. Arc-fusion splicing of single-mode fibers: An apparatus with an automatic core-alignment mechanism and its field trial results
 Kato, Y.; Seikai, S.; Tanifuji, T.;
 Lightwave Technology, Journal of
 Volume 2, Issue 4, Aug 1984 Page(s):442 - 447
 AbstractPlus Full Text: PDF(1928 KB) IEEE JNL</p> |
| <input type="checkbox"/> | <p>6. Splicing of Fibers by the Fusion Method
 Inada, K.; Watanabe, O.; Taya, H.;
 Selected Areas in Communications, IEEE Journal on</p> |

Volume 4, Issue 5, Aug 1986 Page(s):706 - 713

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this document**Optical sensor for measuring fluorescence anisotropy in polymer processing**

14-Sep-2000

IPCOM000004319D

English

An optical sensor containing polarizing optical components measures fluorescence anisotropy of fluorescent dyes. The measurement detects vertical and horizontal components of fluorescent light. It uses Glan-Taylor and Wollaston calcite polarizers, both ...

Result # 2 Relevance: ○○○○○○

**PREVIEW**
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1982-06-01

IPCOM000049567D

English

This optical system is designed for determining a degree of built-up contaminant in a solvent.

Result # 3 Relevance: ○○○○○○

**PREVIEW**
this document**Optical Bridge for an Atomic Absorption Rate Monitoring Control System**

1971-06-01

IPCOM000074790D

English

For evaporation and sputtering systems that use atomic absorption rate monitoring, the atomic vapor is contained within a chamber. The atomic absorption equipment is external to the chamber. Access to the chamber is accomplished through suitable ...

Result # 4 Relevance: ○○○○○○

**PREVIEW**
this document**Multimode Spectrometer**

1976-09-01

IPCOM000086506D

English

The drawing shows a multimode spectrometric system operable as a single beam instrument or a double beam instrument to perform many functions, e.g., the measurement of transmission; straight-through and front-surface fluorescence emission; corrected ...

Result # 5 Relevance: ○○○○○○

**PREVIEW**
this document**Assigned Numbers (RFC1700)**

1994-10-01

IPCOM000002539D

English

The files in this directory document the currently assigned values of a series of numbers used in network protocol implementations.

Result # 6 Relevance: ○○○○○○

**PREVIEW**
this document**Assigned Numbers (RFC1340)**

1992-07-01

IPCOM000002164D

English

This Network Working Group Request for Comments documents assigned values from several series of numbers used in network implementations. This RFC will be updated periodically, and in the current information can be obtained from the ...

Result # 7 Relevance: **PREVIEW**
This document**Dynamic Focusing Technique for Photolithographic**

1986-01-01

IPCOM000059703D

English

All current techniques for focus optimization of photolithography upon the use of the tool, the exposure and development of a surface onto a photoresist-coated wafer and the subsequent reading of the wafer. Focus information is then entered ...

Result # 8 Relevance: **PREVIEW**
This document**Automatic Brewster's Angle Thin Film Thickness Measurement Spectrophotometer**

1978-01-01

IPCOM000068552D

English

An automatic instrument, as shown in the figure, is capable of measuring individual layer thicknesses of a composite film to a high degree of accuracy by measuring the relative intensity of the S (perpendicular polarized) and P (parallel polarized) components of ...

Result # 9 Relevance: **PREVIEW**
This document**Assigned numbers (RFC1060)**

1990-03-01

IPCOM000001868D

English

This Network Working Group Request for Comments documents assigned values from several series of numbers used in network implementations. This RFC will be updated periodically, and in the current information can be obtained from the Internet ...

Result # 10 Relevance: **PREVIEW**
This document**Hydroxy-Substituted Hydrocarbyloxyamine Stabilizers**

20-Nov-2000

IPCOM000004456D

English

Certain sterically hindered hydroxy-substituted hydrocarbyloxyamine stabilizers are found to be especially efficacious towards stabilizing a material subject to degradation induced by light, heat or oxidation. The stabilized compositions comprising (a) ...

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Using an electrical arc for fiber components implementation

Stephane Huot, Jeffery Au, Mouloud Benoune, Yassine Bouslimani, and Habib Hamam
Proc. SPIE Int. Soc. Opt. Eng. **5577**, 511 (2004)
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Diffusion processes and the emerging intermediate area during arc fusion splicing of single-mode optical telecommunication fibers

Marek Ratuszek, Zbigniew Zakrzewski, Jacek Majewski, and Malgorzata Ratuszek
Proc. SPIE Int. Soc. Opt. Eng. **4239**, 155 (2000)
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Arc fusion splicing of telecommunication optical fibers in extreme climatic circumstances

Marek Ratuszek, Zbigniew Zakrzewski, Jacek Majewski, Stefan Strozecki, and Jozef Zalewski
Proc. SPIE Int. Soc. Opt. Eng. **4239**, 150 (2000)
PDF (228 kB)

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4. ☐

Factors affecting arc fusion splice strengths

John T. Krause and Dimitrios Stroumbakis
Proc. SPIE Int. Soc. Opt. Eng. **2611**, 98 (1996)
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5. ☐

Silica-based rod lens for the medical fiberscope

Ken-ichi Nakatate, Naoki Shamoto, Tateuki Oohashi, Takashi Tsumanuma, and Kazuo Sanada

Proc. SPIE Int. Soc. Opt. Eng. **2131**, 203 (1994)
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